



LR



LC



LG



LV



LF



DORMA By Choice[™]

The quality management system at the Reamstown, PA and Steeleville, IL facilities are certified to ISO 9001*. *DORMA Door Controls, Inc., dba: DORMA Architectural Hardware 0208





DORMA C400 GRADE 2 TUBULAR LOCKSETS

Applications:

DORMA C400 Series Grade 2 tubular locksets are especially suited for multifamily residential apartments, condominiums, and assisted living applications where heavy-duty certified Grade 2 products are required. The broad range of designs and finishes will satisfy most architectural requirements and applications.

Listings & Approvals:

-BHMA certified to meet ANSI/BHMA A156.2 Series 4000 Grade 2 requirements. -C400 Series locks meet ANSI 117.1 and ADA requirements for barrier-free accessibility.

Warranty:

One (1) year limited warranty.

Exposed Trim:

Brass, bronze, or stainless steel. Levers are pressure cast zinc, plated to match finish symbols.

Finishes:

Brass: 605 (Bright). Bronze: 613 (Dark Oxidized Satin). Nickel¹: 619 (Satin). Chrome²: 626 (Satin).

619 finish only available on LF and LV lever designs.
626 finish only available on LR, LC, and LG lever designs.

Door Ranges:

Lever designs fit 1-3/8"–1-7/8" (35 mm–48 mm) standard. Consult factory for special door ranges.

Backset:

2-3/8" (60 mm) and 2-3/4" (70 mm) adjustable backset standard.

Features:

-All DORMA 400 Series locks feature advanced design concepts for reliability and are manufactured with select materials for extra durability.

-DORMA 400 Series locksets are easy to install in both wood or hollow metal doors with ANSI Standard A115 door preparations for bored-in locks.

-All 400 Series locks are easily adjustable to accommodate door thickness from 1-3/8" to 1-7/8" thick.

Functions:

ANSI	DORMA	Description
	C401	Dummy Trim
F75	C410	Passage
F76A	C440	Privacy

Contact Information:

DORMA Architectural Hardware Dorma Drive, Drawer AC Reamstown, PA 17567-0411 Tel: 800-523-8483 Fax: 800-274-9724 Email: archdw@dorma-usa.com

A DORMA Group Company

www.dorma-usa.com